



**Amendments to the Claims**

1. (Currently Amended) A computer readable medium having computer executable components, comprising:

an edge network services component that provides an interface to a network, the network including a central point of presence, a plurality of regional points of presence connected to the central point of presence and a plurality of edge points of presence, each edge point of presence connected to a regional point of presence and at least one user location, wherein each edge point of presence monitor's the actions of a user in the network to identify content relevant to the user, updates a user profile based on the monitored actions, and determines an appropriate network device for the delivery of information to the user;

an integration component that interfaces with the edge network services component and a plurality of platform components, the integration component including network management services for the central point of presence, the regional points of presence and the edge points of presence and including platform component support services for the plurality of platform components; and

the plurality of platform components, each platform component associated with a service.

2. (Original) The computer readable medium of Claim 1, wherein a first platform component associated with a first service and a second platform component associated with a second service are used in combination to provide the first service and the second service to an application program.

3. (Original) The computer readable medium of Claim 1, wherein one of the platform components is a voice component that provides a voice interface to voice device.

4. (Original) The computer readable medium of Claim 1, wherein one of the platform components is a wireless component that provides a wireless interface to a wireless device.

5. (Currently Amended) A computer readable medium having computer executable components, comprising:

an edge network services component that provides an interface to a network;

an integration component that interfaces with the edge network services component and a plurality of platform components, the integration component including network management services and platform component support services; and

the plurality of platform components, each platform component providing a service, wherein an application program utilizes a platform component to provide a user interface service by registering with a distribution platform to access the platform component.

6. (Original) The computer readable medium of Claim 5, wherein one of the platform components is a wireless component that provides a wireless user interface for the application program.

7. (Original) The computer readable medium of Claim 5, wherein one of the platform components is a voice component that provides a voice user interface for the application program.

8. (Original) The computer readable medium of Claim 5, wherein the application program utilizes a second platform component to provide a support service.

9. (Original) The computer readable medium of Claim 8, wherein the second platform component is a security component that provides a secure interconnection for the application program.

10. (Original) The computer readable medium of Claim 8, wherein the second platform component is a storage component that provides storage for the application program.

11. (Original) The computer readable medium of Claim 8, wherein the second platform component is a bandwidth management component that provides dynamic bandwidth adjustment for the application program.

12. (Currently Amended) A platform for hosting an application program, comprising:

an edge network services layer that interfaces to a network, the edge network services layer operative to identify information that is relevant to a user and a device that the user is using to access the network;

an integration layer that includes a service management layer that interfaces with the edge network services layer and a network management layer that interfaces with a plurality of platform components; and

the plurality of platform components, wherein the application program utilizes a platform component to obtain a support service by registering with a distribution platform to access the platform component.

13. (Original) The platform of Claim 12, wherein the edge network services layer monitors a user's actions to identify information that is relevant to the user.

14. (Original) The platform of Claim 12, wherein the platform hosts a plurality of application programs written for different platforms.

15. (Original) The platform of Claim 12, wherein one of the platform components is a security component that provides secure interconnections for the application program.

16. (Original) The platform of Claim 12, wherein the application program utilizes the platform components to provide a user interface service.

17. (Original) The platform of Claim 16, wherein the edge network services layer identifies a wireless device as the device that the user is using to access the network and wherein one of the platform components is a wireless component that provides a wireless user interface for the application program.

18. (Original) The platform of Claim 1, wherein the edge network services layer identifies a voice device as the device that the user is using to access the network and wherein one of the platform components is a voice component that provides a voice user interface for the application program.

19. (Original) The platform of Claim 12, wherein the edge network services layer identifies selected information as the information that is selected to the user and wherein one of the platform components is a content distribution component that identifies the selected information to the application program.

20. (Original) The platform of Claim 12, wherein a portion of the network includes a public switched telephone network.

21. (Original) The platform of Claim 12, wherein the network includes:

- a central point of presence, the central point of presence including a central service, a central router and central storage;

- a plurality of regional points of presence connected to the central point of presence, each regional point of presence including a regional service, a regional router and regional storage; and

- a plurality of edge points of presence, each edge point of presence including an edge server, an edge router and edge storage and each edge point of presence connected to one of the regional points of presence and at least one user location.

22. (New) The computer readable medium of claim 1, wherein the network management services comprise billing services and wherein the billing services are associated with definable billing events.

23. (New) The computer readable medium of claim 5, wherein the network management services comprise billing services and wherein the billing services are associated with definable billing events.

24. (New) The platform of claim 12, wherein the support service comprises billing services and wherein the billing services are associated with definable billing events.